
Islands in the Stream 2002: Exploring Underwater Oases

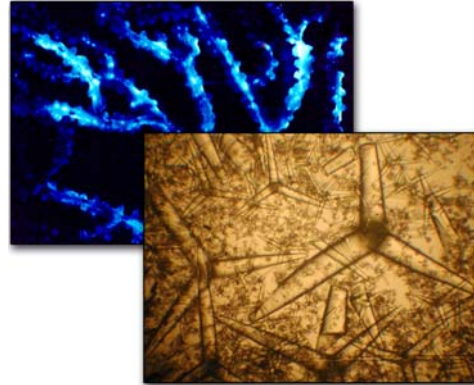


NOAA: Office of Ocean Exploration

Mission Three: SUMMARY

Discovery of New Resources with Pharmaceutical Potential (Pharmaceutical Discovery)

Exploration of Vision and Bioluminescence in Deep-sea Benthos (Vision and Bioluminescence)



Pachastrellidae spicules (front) and an example of benthic bioluminescence (back).

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ABSTRACT

Harbor Branch Oceanographic Institution (HBOI) scientists continued their cutting edge exploration searching for untapped sources of new drugs and examining the visual physiology of deep-sea benthos. The discovery of new sponge species may provide scientists with information leading to the development of compounds used to study, treat, or diagnose human disease. In addition, wondrous examples of bioluminescence and emission spectra were recorded, providing scientists with more data to help them understand how benthic organisms visualize their environment. The successful cruise included 23 sub dives that resulted in 29 hours of digital video of *Lophelia* reef habitat and fauna in areas not previously surveyed for biology. Over a half-dozen new species of sponge were discovered. Additionally, scientists believe they observed a new type of photoreceptor recently reported in a scientific paper. In all, more than 56 hours of fathometer transects and 24 hours of tucker trawls and SeaCat CTD's were completed. Further laboratory tests on samples collected will be conducted to determine if any samples yield compounds that can be further analyzed for pharmaceutical use.

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KEY FINDINGS AND OUTCOMES

Findings

More than 29 hours of digital video documented the deep reef habitats and biota studied from Stetson Bank, SC to Cape Canaveral, FL. Several deepwater *Lophelia* lithoherm pinnacles were explored and characterized biologically, during which bioluminescence and vision tests were conducted, including deployment of the Eye-in-the-Sea.

Pharmaceutical Discovery:

Discovery: A 500 ft tall pinnacle was discovered at the Stetson Reef site on the eastern edge of the Blake Plateau which consisted of live bushes of *Lophelia* coral and coral debris on its flanks. Its crest was a flat plateau at 2200 ft covered with live coral, sponges, gorgonians, and black coral bushes.

Fathometer Transects: Hundreds of 50-500 ft tall *Lophelia* deep-water coral pinnacles of incredible habitat, coral, sponges, and gorgonians, were revealed during fathometer transects along a 120 mile stretch at depths of 2400 ft from Jacksonville to south of Cape Canaveral.

Abundance and Diversity: The abundance and diversity of sponges and octocorals was greater than previously reported in the literature.

New Species: Several new species or new records of occurrence of sponges and octocorals were discovered.

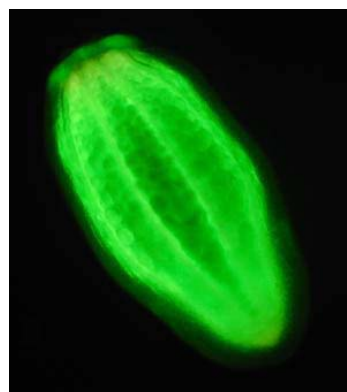
Novel Compounds: Chemical profiles of extracts made from specimens of sponges and octocorals indicated that novel compounds were present in many of the samples.

Bioactivity: Antimicrobial activity was exhibited by several species, as determined by shipboard disk diffusion assays. No sample showed activity in all bioassays, i.e., selective bioactivity was observed.

Vision and Bioluminescence:

Benthic Traps: The benthic traps worked as designed, capturing two live healthy crabs, insulating them against thermal changes on the trip to the surface, and protecting their extremely sensitive photoreceptors from damaging levels of light.

Electrophysiology: Electrophysiological recordings of a live galatheid crab and a live portunid crab indicate the eyes are extremely sensitive, with maximum sensitivity in the blue end of the spectrum. Given the depth at which they were collected,



From top to bottom:
???? coral, bamboo coral, sea anemone, ??? sponge, baby beroe

they may be adapted to see downwelling light.

Eye Glow: From the submersible, scientists observed two crab species with apparent intense eye glow. Histological examinations will determine if these crabs possess the recently discovered parabolic superposition eye.

Bioluminescence: Spectacular examples of bioluminescence were documented and emission spectra recorded in a variety of benthic organisms. Observations from the submersible with the lights off indicated a variety of luminescent sources with emission properties different from the identified sources.

Eye-in-the-Sea: Technical difficulties hindered Eye-in-the-Sea recordings. Limited recordings showed some fish around the trap that did not appear to react to the red light produced by the Eye-in-the-Sea.

Spectral Reflectance: Preliminary results of ultraviolet and visible wavelength tests of various substrates showed a high UV reflectance and suggested an adaptive reason for differences in red saturation between pelagic and benthic species.

Fluorescence: A number of fluorescent organisms were collected and will be used in molecular phylogenetic studies of the evolution of bioluminescence color as well as cloned for potential applications in genetic engineering research.

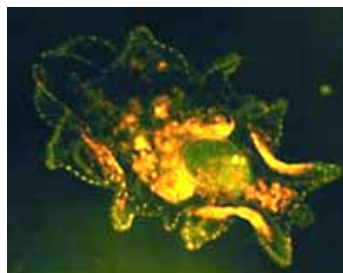
Outcomes

Ocean Explorer Web Site: Near real-time postings, such as stories, pictures, and video clips describing daily at-sea activities and discoveries, were submitted daily by mission scientists and educators. Thousands of unique users from all over the world followed the expedition daily.

HBOI At-Sea Web Site: Complementary to the Ocean Explorer web site, this site offered additional stories, photos, and video clips to a well established viewer base.

Education Benefits: During the mission - two Teachers-at-Sea; lesson plan development; sea-to-shore conference calls with teachers as part of a Professional Development Institute; field data collection for a graduate student; guided student tours during an "open house". Post mission – National Marine Educators Association presentations; SC Aquarium collaborations and exhibits. A Professional Development Institute is planned at the HBOI campus to familiarize Florida educators with the Ocean Exploration program and curriculum.

Media Coverage: Several local newspaper stories were published in Florida. Digital video highlights tapes with annotation were distributed to regional and national markets.



From top to bottom:
scorpionfish, bioluminescent larva, red crab, unidentified skate or ray, starfish, red sea star (*Virsingia* sp.)

RATIONALE AND OBJECTIVES

Unlike the previous two missions of the Islands in the Stream 2002 Expedition, this mission consisted of two different projects, each with its own objectives. Fortunately, many of the objectives of each project were met concurrently during submersible dives.

Pharmaceutical Discovery

The first project focused on natural products and their potential for pharmaceutical use. Naturally-derived drugs have traditionally come from our planet's rich terrestrial sources. It has been predicted however that the marine environment may contain 80% of the world's plant and animal species. This huge potential for new medicines from our oceans has already proven to be worthwhile as twelve marine natural products are currently in advanced preclinical or clinical evaluation.

This project sought to explore currently untapped sources of new drugs that may be applied in the long term to the development of compounds used to study, diagnose, or treat human diseases, including cancer, infectious diseases, diseases of the immune system, cardiovascular disease, and central nervous system disorders. Related to this primary objective is the development of alternative methods for production of bioactive compounds other than harvesting organisms from nature. Specific project objectives were to:

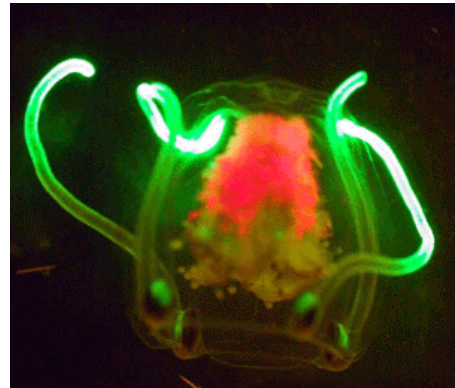
- collect benthic invertebrates for biomedical research
- document the biodiversity of benthic communities
- isolate and culture microorganisms
- prepare extracts of micro- and macroorganisms for bioactivity screening
- preserve sub-samples for a molecular genetics program
- analyze extracts for chemical activity



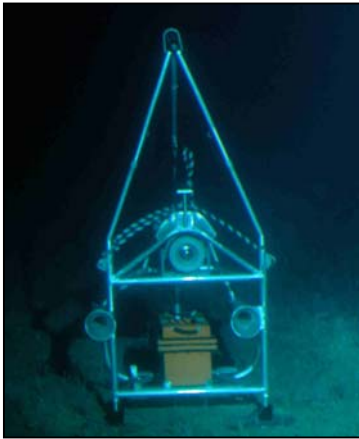
A shave cream sponge (left) and (????) sponge (right), as seen from the Johnson-Sea-Link II submersible. Could either of these sponges possibly hold the necessary properties to treat a human disease?

Vision and Bioluminescence

The second project onboard explored the visual physiology of deep-sea benthic organisms as well as their visual environment, focusing particularly on bioluminescence. Scientists had observed that the eyes of highly mobile (pelagic) fish species tend to get smaller the deeper they live in the oceans. This makes sense since there is less light further in the ocean, and therefore less need for big eyes. In contrast, the eyes of bottom (benthic) dwelling species increase with depth. Scientists sought to understand why species living at the bottom of the ocean have large eyes and determine what these big-eyed species see when virtually no sunlight is capable of reaching their home. They hoped to discover if fluorescence exists on the seafloor and if so, why. Specific project objectives were to:



A bioluminescent jelly fish.



The Eye-in-the-Sea on the sea floor.

- collect specimens with intact visual systems
- observe the visual environment unobtrusively using the Eye-in-the-Sea deployable camera system
- explore for unknown sources of bioluminescence and fluorescence
- measure the spectral distribution of downwelling irradiance

OPERATIONS AND SCHEDULE



Launching the Johnson-Sea-Link II (JSLII) submersible from the R/V Seaward Johnson.

This mission was staged from the Port of Charleston Passenger Terminal, Charleston, SC, on August 16 aboard the R/V Seward Johnson (SJ) and with the submersible Johnson-Sea-Link II (JSLII). Following a full day of education and outreach activities including a VIP breakfast, media event, and student tours on August 17, the SJ got underway early morning August 18. Arriving on site at the Stetson Lophelia Banks August 19, the scientists and crew began a busy schedule of sub dives and sampling activities until August 22. From August 23-24, sub and science activities occurred in the Charleston Lumps North and South regions. From August 25-27 operations continued at the Savannah Lithoherm region. On August 28, several sites previously visited by the Navy's NR-1 submersible on the Blake Plateau were dived. Continuing gradual movement south, the mission visited the Jacksonville and Cape Canaveral areas for dives and science operations

on August 29-30. The mission and expedition ended at 16:30 (EDT) on August 31 when the SJ arrived home at Harbor Branch Oceanographic Institution in Ft. Pierce, Florida. In all, a total of 14 sea days supported 12 days of sub and shipboard science activities.

DATE	LOCATION	SUB	BATHY-METRY	SAMPLING			CTD
		JSL-II DIVE	FATHOMETER	TUCKER TRAWL	PLANKTON NET	BLUE WATER DIVE	CONDUCTIVITY, TEMPERATURE, DEPTH
16-AUG	CHARLESTON, SC	MOBILIZE					
17-AUG	CHARLESTON, SC	EDUCATION AND OUTREACH DAY					
18-AUG	CHARLESTON, SC	TRANSIT					
19-AUG	STETSON LOPHELIA BANK, SC						
20-AUG	STETSON LOPHELIA BANK, SC						
21-AUG	STETSON LOPHELIA BANK, SC						
22-AUG	STETSON LOPHELIA BANK, SC						
23-AUG	CHARLESTON LUMPS SOUTH, SC						
23-AUG	CHARLESTON LUMPS NOUTH, SC						
24-AUG	CHARLESTON LUMPS NORTH, SC						
25-AUG	SAVANNAH LITHOHERMS, GA						
26-AUG	SAVANNAH LITHOHERMS, GA						
27-AUG	SAVANNAH LITHOHERMS, GA						
28-AUG	BLAKE RIDGE LITHOHERMS, FL	WEATHER					
29-AUG	JACKSONVILLE LITHOHERMS, FL						
30-AUG	CAPE CANEVEAL LOPHELIA PINNACLES, FL						
31-AUG	TO FORT PIERCE, FL	TRANSIT					

Submersible and shipboard activities conducted at each reef site.

SITE AND TARGET SELECTION

The general area of study included various little-known deep-water coral reefs, lithoherms, and live bottom rock reefs within the South Atlantic Bight. The specific areas included the Florida-Hatteras and western and eastern Blake Plateau off Florida, Georgia, and South Carolina. Six general regions were selected for exploration following a thorough analysis of publications and unpublished data from biologists and geologists who have studied the area.

Except for the Charleston Lumps regions, little or no information was available for most of the pre-selected dive regions. Therefore, fathometer transects were made (often for most of the night) when approaching each new area. Features of particular interest were high-relief ridges and pinnacles—generally the location of diverse hard-bottom invertebrate communities. Collection site coordinates were then determined with GPS navigation.

Typical Sub Dive

- launch from ship
- once on bottom, transit to target location
- deploy Eye-in-the-Sea (1st dive)
- deploy or recover benthic traps
- video document reef habitat, fishes and invertebrates
- collect invertebrates, fish, rock, sediment, and coral
- recover Eye-in-the-Sea (2nd dive)
- return to ship

Dive Regions

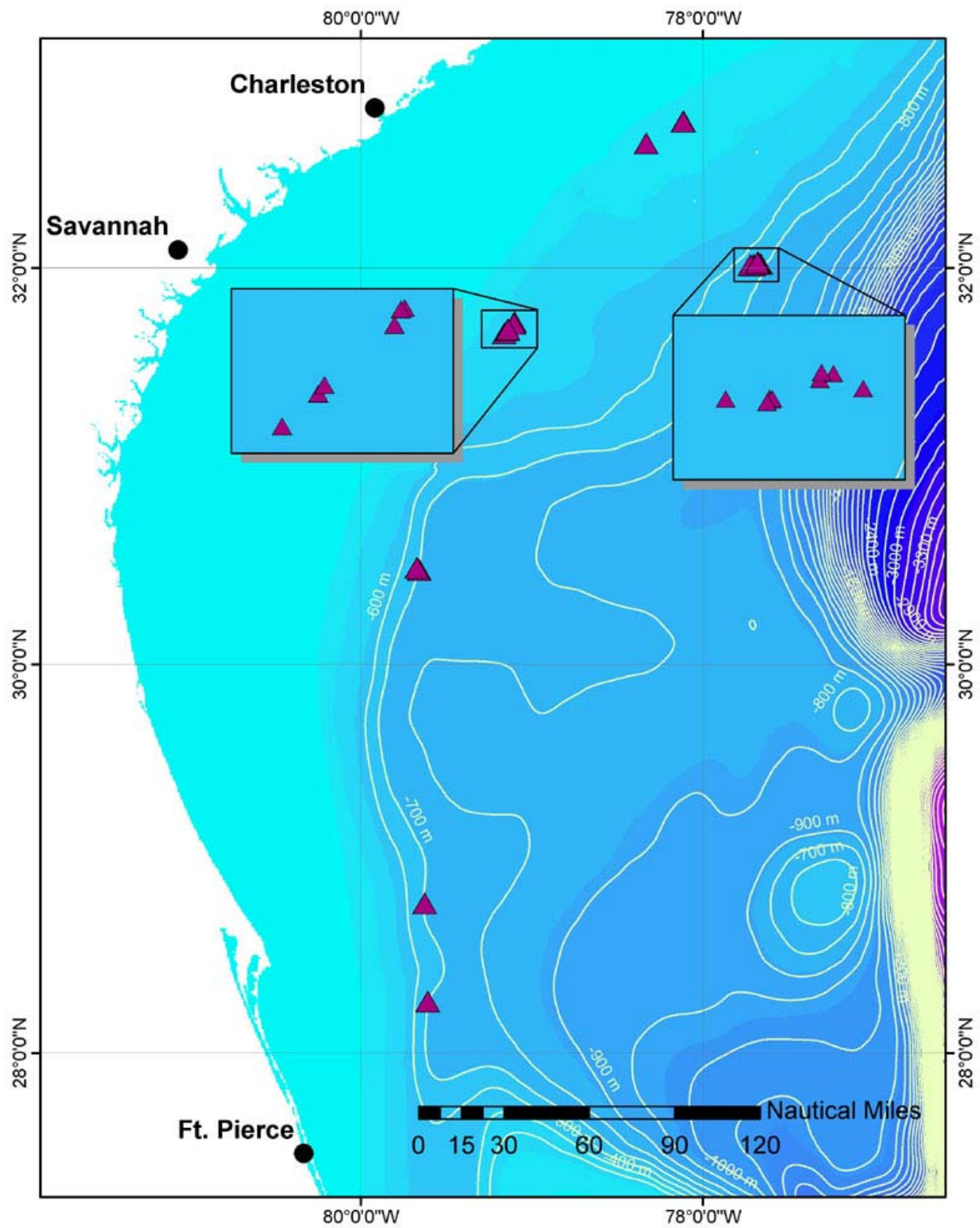
- 1) Stetson's *Lophelia* Coral Reef: ~120 nm southeast of Charleston, S.C.; 2500-2000 ft. Two *Lophelia* coral pinnacle sites: Pinnacle 3 and 500-ft tall "Reed's Peak"
- 2) Charleston Lumps North: ~85 nm east of Charleston, S.C.; 674 ft max depth; phosphoritic ridges and boulders
- 3) Charleston Lumps South: ~90 nm east of Charleston, S.C.; 689 ft max depth; phosphoritic ridges and boulders
- 4) Savannah Lithoherms: ~90 nm east of Savannah, Georgia; 1782 ft max depth; lithoherm mounds of phosphoritic pavement and *Lophelia* coral and rubble
- 5) Jacksonville Lithoherms: ~90 nm east of Jacksonville, Florida; 1950 ft max depth; 500-ft. tall lithoherm with *Lophelia* coral and rubble
- 6) Canaveral *Lophelia* Coral Pinnacle: ~50 nm east of Cape Canaveral, Florida; 2486 ft max depth; 50-150 ft tall *Lophelia* coral pinnacles



As the JSLII rises to the surface near the ship, a diver must jump in to the water to manually attach a cord to the submersible. Here this task is performed by Jim Sullivan, member of the submersible crew.

Typical Day

0000-0100	Tucker trawls with CTD to collect samples for vision and bioluminescence study, or transit to new operating area
0100-0200	Solid State Bathypotometer measurements and small plankton net tows
0200-0600	Set and drift or fathometer surveys for profiling dive area topography
0600-0700	Fathometer surveys for profiling dive area topography
0700-0800	ADCP and set and drift for profiling dive area currents
0800-1200	Sub dive #1
1200-1600	Transit to new dive target and fathometer surveys for topography
1600-2000	Sub dive #2
2100-0000	Tucker trawls with CTD to collect samples for vision and bioluminescence study, or transit to new operating area



Leg 3 dive sites

SAMPLING

Two submersible dives (~3 ½ hours each) with the JSLII manned submersible were conducted each day: the Pharmaceutical Discovery group had one dive and the Vision and Bioluminescence group had one dive, however each group collected samples for the other which resulted in significantly more samples for evaluation by each group. The JSLII was equipped with a manipulator arm which included clam-shell grab, jaws, and suction hose; the benthic platform included a 12-bin rotating basket, color video camera, and 35-mm camera; and a data recorder which logged time, temperature, conductivity, salinity, oxygen, and depth every second.

Pharmaceutical Discovery

Once samples for the pharmaceutical group (primarily sponges and octocorals) were brought on deck after a dive, they were photographed and subsampled for a variety of procedures:

- **Taxonomic Identification:** Preliminary field observations made on board the ship.
- **Microbial Isolation:** Samples to be used for microbial isolation were immediately subsampled after collection and prepared as an inoculum for a series of isolation plates that would then be incubated for 2 - 4 weeks.
- **DNA/RNA Preservation:** For each sample, four subsamples were prepared and stored at -80°C for future DNA extraction.
- **Chemical Extraction:** Ethanol extracts of the collected organisms were prepared on the ship and then stored at -25°C with HBOI until future use.
- **Chemical Evaluation:** To provide a preliminary indication of chemical diversity, macroorganisms were analyzed on the ship by high performance liquid chromatography.
- **Antimicrobial Bioassays:** To obtain a preliminary shipboard assessment of potential bioactivity of the samples, antimicrobial disk diffusion assays were conducted.
- **Invertebrate Cell Culture:** Selected deep-water sponge samples were dissociated on shipboard into cell suspensions and separated by cell type using density gradient centrifugation. Cell fractions were then used to initiate primary cultures at sea and cryopreserved for subsequent research at HBOI.



Tara Peterson Pitts collecting samples for her biomedical research.



Three white cup sponges.

Vision and Bioluminescence

Sampling for the bioluminescence group required specialized equipment in addition to the traditional sampling from the JSLII.



Close-up of the Eye-in-the-Sea.

The **Eye-in-the-Sea** is a specially-designed camera that was left on the sea floor by the submersible for one or two days at a time to record the surrounding bioluminescence without the bright lights and loud noise of the submersible. Because the Eye-in-the-Sea's hard disk failed during the first deployment, it was not possible to collect many images of bioluminescent sources in this way. The launching and recovering of the Eye-in-the-Sea from the JSLII and the collection of some images however worked well, indicating that this new system can be fully functional with the investment of a bit more development time and money.

Light-tight, insulated **benthic traps** were also deployed from the JSLII submersible to collect organisms and bring them to the surface without blinding them or damaging their eyes with the relatively bright light at the surface. The traps were deployed on one dive and retrieved on another. The crabs collected with these traps were put into a light-tight holding room until they were ready to undergo electrophysiology experiments and then have their eyes removed for histological examination.



One of the benthic traps on the sea floor, possibly about to catch a crab.



Bioluminescent specimens collected by the tucker trawl.

After sunset, a **tucker trawl** was deployed for three hours. It was equipped with a light-tight cod-end that could be closed at depth by means of a net timer, providing live animals in excellent condition.

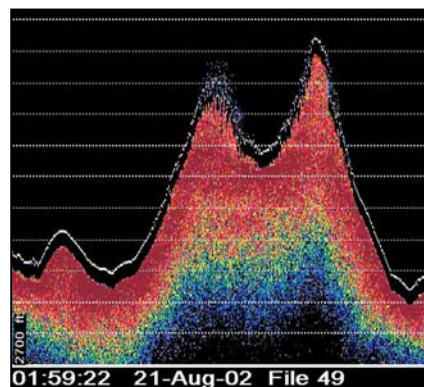
Before the **plankton net** was lowered into the water, a Solid State Bathypotometer was deployed off the starboard side of the ship to determine the depth of maximum stimulated bioluminescence. The plankton net would then be lowered to this depth for 15-30 minutes. Potentially bioluminescent dinoflagellates that were collected were isolated and tested for bioluminescence.

SITE DESCRIPTIONS

Multiple dives were conducted in each of the six dive regions. The following are descriptions of individual dives within these regions.

Stetson's *Lophelia* Coral Reef: "Reed's Peak", 8/20/02

At 500 ft., this reef represents one of the highest deep-water *Lophelia* coral pinnacles known. The lower slope, from 2500-2300 ft, had a gentle incline of 10-30 degrees with a series of terraces and ridges that had 100% cover of live and dead coral rubble, and a great diversity of associated fauna. The upper slope, from 2200 ft to the top at 2050 ft, was steeper, 45-90 degrees, with more exposed rock, and an even greater diversity and density of corals, sponges, and gorgonians. The top of the peak was flat, and no large fish were observed anywhere. Although there were no areas of extensive, massive coral growth, there was an abundance of small, 6-12 inch live *Lophelia* corals.



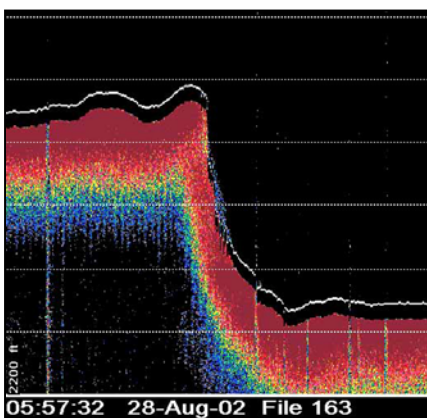
A fathometer profile of a section through "Reed's Peak".

Charleston Lumps North

No dive descriptions are available for this region.

Charleston Lumps South: 08/23/02

At 690 ft, the base of this site, the area consisted mainly of barren sand and the occasional urchin. From 660-630 ft the area was relatively flat with 50% cover of 1/2 - 1 ft rock cobble and few animals. As the sea floor reached up to depths of 630- 615 ft, there was increasing habitat with a series of 10-ft high linear ridges in the NW-SE direction made of 1-2 ft phosphoritic cobble, rock slabs and boulders 3-6 ft in diameter. This latter area had a higher diversity of fish and invertebrates, but still a relatively low diversity of macro-benthic species.



A fathometer profile of a 360-ft tall vertical rock scarp in the Savannah Lithoherm region. No dives were actually made on this scarp.

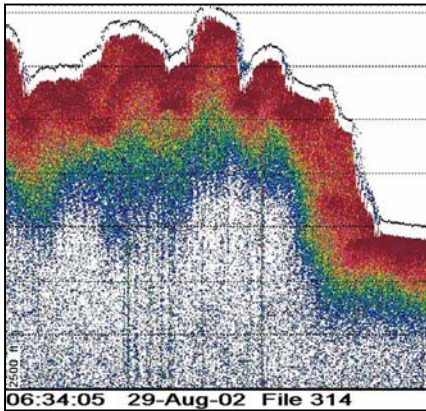
Savannah Lithoherms: Site 1, 08/25/02

The Lithoherm pinnacle visited on this dive rose up to a depth of 1600 ft from a base of 1800 ft. Towards the top it sloped gently at 10 degrees and had 90% cover of sand and coral rubble, and occasional 6-inch ledges. At 1636 ft there was a sharp ridge in the NW-SE direction, perpendicular to the current. The south slope consisted of a series of terraces and 10 ft, 45 degree escarpments. In general there was dense (~10% cover) sponge and gorgonian growth, especially on the ridges, but relatively few species. *Lophelia* pertusa was common, but not abundant. The average size of its colonies was 6-12 inches. Few fish were observed.

Savannah Lithoherms: Site 2, Pinnacle 1, 08/27/02

This lithoherm pinnacle rose 135 ft from a base of 1760 ft. It had a 10-20 degree slope with sand, coral rubble, and phosphoritic pavement. There are also low (6 inch)

ledges, and terraces and ridges. Towards the top the pinnacle slope was 45 degrees. Dense sponge and gorgonian growth was especially abundant on the ridges and top. *Lophelia* pertusa was common and abundant on the upper slopes with an average colony size of 6-15 inches. Few fish were observed.



A fathometer profile of the Jacksonville Lithoherm.

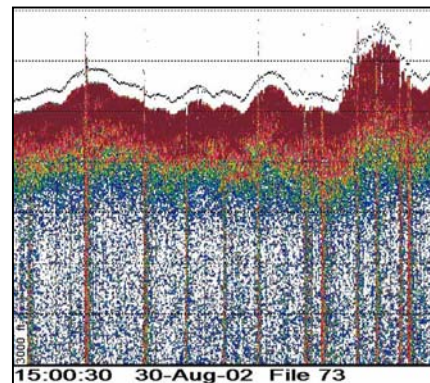
The southern base and slope were a series of 10-ft high sand ridges that were covered with linear thickets. These thickets were aligned in the NW-SE direction and consisted of mostly dead, standing, intact *Lophelia*; only 5-10% was live coral. The slope at the base of the pinnacle was 10-20 degrees, but further up the slope increased to 45 degrees and then 70-80 degrees near the peak. The upper slopes had dense thickets of 3-5-ft tall *Lophelia* and *Enallopsammia profunda* (=Dendrophyllia profunda) coral, 10-20% live in places. The live colonies were from 1-3 ft. Although the reef was dense, the diversity of macro fauna throughout was low, consisting mainly of sponges and gorgonians. There were few fish, mostly eels, scorpeanids and rattails.

Jacksonville Lithoherms: 08/29/02

Previous geological studies in this area by Charlie Paul (Monterey Bay Aquarium Research Institute) showed numerous high pinnacles and rugged terrain. Our fathometer transects south of his stations showed numerous peaks on a single 500-ft tall pinnacle. The submersible dive was on peak 6, which is 338 ft tall near the south end of the lithoherm pinnacle. No dive descriptions are available for this region.

Cape Canaveral *Lophelia* Coral Pinnacles: Site 2, 8/30/02

This dive revealed a classic *Lophelia* deep-water coral reef pinnacle. With a 150-ft relief, the pinnacle base began at 2500 ft and rose to a number of peaks at 2340-2350 ft. The



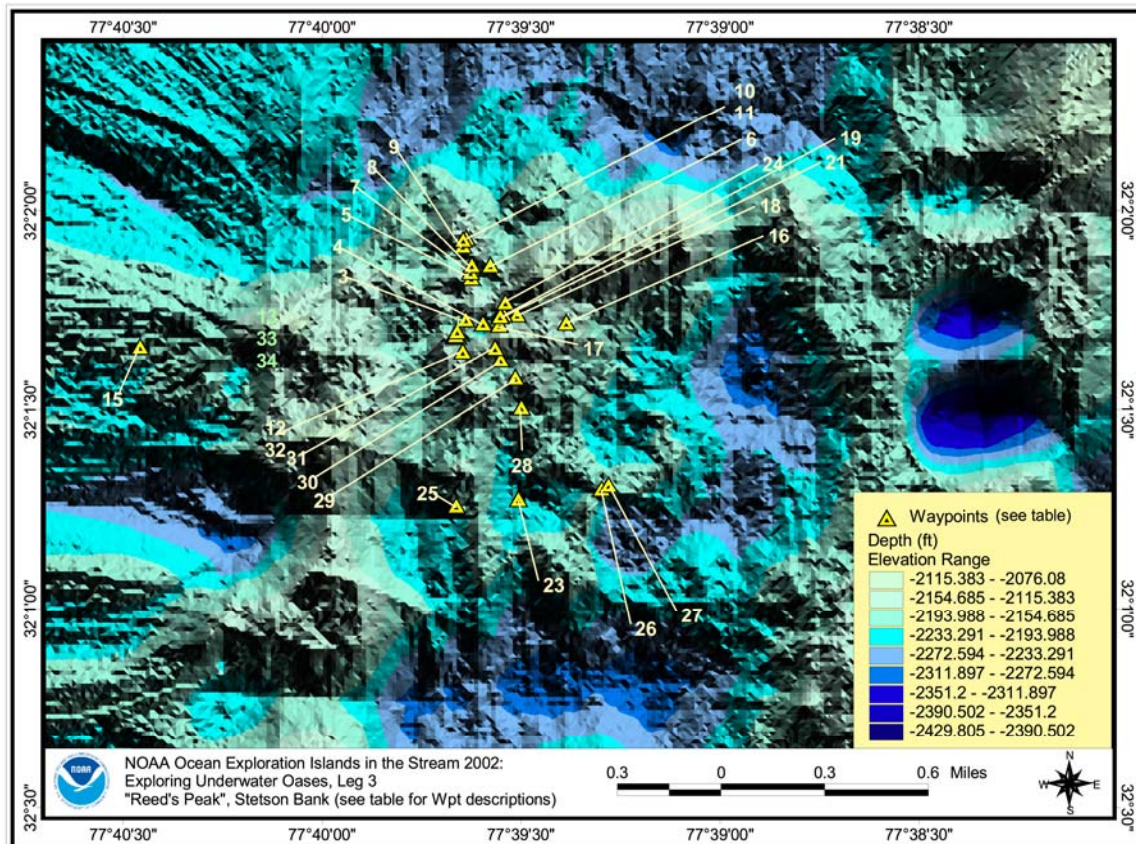
Two submersible dives were made on two of these 150' tall pinnacles in the Cape Canaveral region that proved to be *Lophelia* coral reefs.

MAPPING THE DEEP-WATER REEF SITES

Fathometer transects detailed each dive site, resulting in 130 saved images of bathymetric profiles (24 mb, bmp and jpg files). In addition, a 20 mi² region at the Stetson's Reef site was surveyed by running 70 fathometer transect lines at intervals of 250 m (recording depth, latitude and longitude every ~3 seconds) resulting in a 3-D bathymetric GIS Arcview map.

Stetson's *Lophelia* Coral Reef Site:

Below is a 500 ft-tall pinnacle, "Reed's Peak", within the Stetson Site with overlay of submersible transects and sample collections.



Wpt	Comment
1	traps
2	launch
3	on bottom 2059 ft
4	collection sample #1
5	north edge
6	collection sample#5
7	collection sample #6
8	collection sample #7
9	collection sample #8
10	collection sample #9
11	leaving the bottom
12	target site 2200 ft

Wpt	Comment
13	top of pinnacle 2060 ft
14	traps 2060 ft
15	launch
16	on the bottom
17	collection sample #1
18	collection sample #2
19	collection sample #7
20	another sample #7
21	collection sample#8
22	leaving bottom
23	base
24	big peak

Wpt	Comment
25	launch
26	bottom report
27	sample #4
28	30° slope
29	sample #11
30	45° slope
31	vertical surface 2220'
32	sample #12 2200'
33	on top 2065'
34	leaving bottom 2060'

VISUAL ECOLOGY & BIOLUMINESCENCE FINDINGS

The two crustaceans (galatheid crab and portunid crab) that were retrieved from the benthic traps were very healthy, allowing for the first ever electrophysiological recordings from a deep-sea benthic organism with intact eyes. The very slow flicker fusion frequencies measured, which is an indication of temporal resolution, suggested that these eyes were designed for long integration times to maximize their sensitivity to light. Spectral sensitivity also peaked in the blue region of the spectrum, suggesting that the eyes were designed for maximum sensitivity to the available downwelling light as well as bioluminescence.



Two crabs were captured with the benthic traps and were then tested to further understand how their eyes work.



Dr. Peter Herring examining an organism for his bioluminescence research.

From the submersible, galatheid crabs and portunid crabs were observed to have intense eye glow. This is quite novel, as crabs in general have apposition eyes, and therefore eyeglow is not a possibility. One explanation is that these eyes may contain a new type of crab photoreceptor recently described in a scientific paper. Histological examinations of the individual crabs caught in the benthic traps should determine if these crabs possess this type of eye.

The apparent low abundance of luminescent sources in these benthic environments as compared to the mesopelagic is intriguing. However, as there appeared to be sources of bioluminescence that were observed from the sub but not identified, it remains likely that the well-developed eyes of benthic organisms are in fact adapted for seeing bioluminescence. Since sunlight was penetrating to the

depths of the operating areas it is possible that future investigations will reveal an increase in bioluminescence with increasing depths.

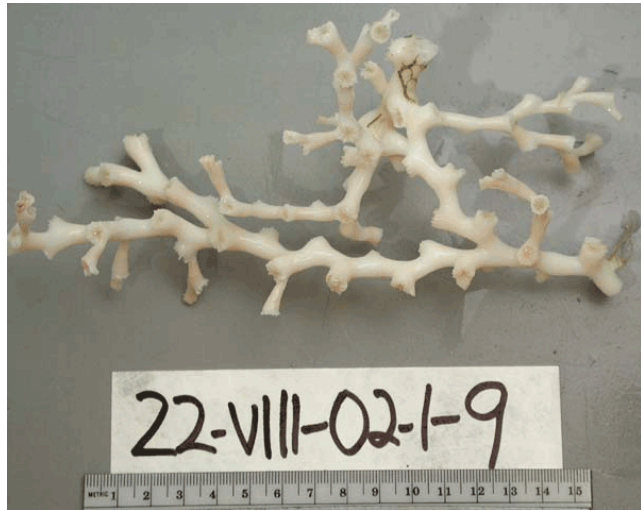
It was very clear from this initial investigation that this is a very complex visual environment and understanding the forces that have shaped such unusual visual adaptations may enhance our understanding of the ecology of these rich bottom habitats. Based on the reflectance measurements collected during this preliminary study, a model is being developed that may help account for the sometimes-surprising coloration of deep bottom dwellers. Another exciting find is the number of fluorescent sources that are being analyzed as potential long-wavelength alternatives for Green Fluorescent Protein.



Two different views of bamboo coral.

APPLICATION TO MANAGEMENT

The first deep-water coral Marine Protected Area in the world was designated by John Reed (HBOI) in 1982 to the South Atlantic Fishery Management Council and was enacted in 1984 as the 92 mi² *Oculina* Habitat of Particular Concern (OHAPC). In 2000, the OHAPC was expanded to ~300 mi², encompassing this shelf-edge deep-water series of reefs from Fort Pierce to Cape Canaveral, Florida. Unfortunately the designation for the northern half of the reserve may have come too late, as submersible dives made in 2001 during the NOAA's Ocean Exploration Islands in the Stream Mission, found nearly all dead coral rubble at many sites in the recently expanded region (<http://oceanexplorer.noaa.gov/explorations/islands01/islands01.html>). This area had been fished heavily over the past 20 years or more with bottom shrimp trawls and evidence showed that these have decimated once thriving reefs.



A sample of *Lophelia* deepwater coral.

The deep-water *Lophelia* coral reefs discovered during this mission are similar in structure and function as the *Oculina* reefs. These were some of the first dives ever made to document the habitat and benthic biodiversity on these relatively unknown *Lophelia* coral reefs especially on the eastern Blake Plateau and the Straits of Florida. The resource potential is unknown in terms of potential fisheries and novel compounds yet to be discovered that may produce pharmaceutical drugs. Although no plans are in the works to designate these as MPAs, they are an incredibly diverse and irreplaceable resource. Many of these structures may be tens of thousands of years old, as suggested by evidence from previous carbon dating of *Lophelia* coral debris. The coral itself is slow growing, only 10-20 mm/year, and is certainly fragile. Any activities involving bottom dredging, trawling, pipeline laying, or oil/gas production could negatively impact these reefs.



Deep water coral habitat (????)

EDUCATION AND OUTREACH

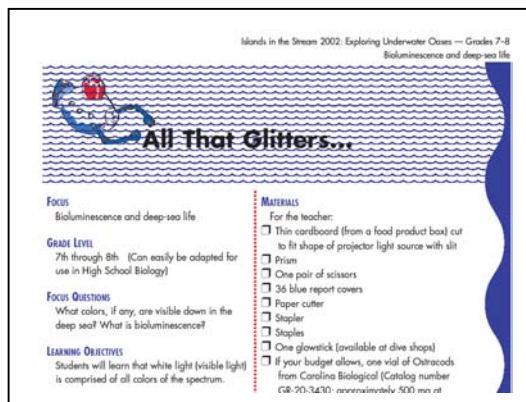
New discoveries at sea made by an interdisciplinary team of world-class scientists using state-of-the-art sampling technologies coupled with the near-real time capabilities of the internet, offered rich opportunities to capture the interest of the American public during this third leg of the expedition. Through both formal and informal education and outreach efforts that were specifically tied to this voyage of discovery, NOAA embraced the fourth key recommendation of the Presidential Panel Report - that of "reaching out in new ways to stakeholders to improve the literacy of learners with respect to ocean issues (Exploring the Earth's Final Frontier: A U.S. Strategy for Ocean Exploration). Education and outreach efforts as part of this mission are described below.

Education

Lesson Plan Development

Seven educators and four scientists working with NOAA during June and July 2002 developed a total of 13 lesson plans for students in Grades 5 – 12 that are specifically tied to the Islands in the Stream 2002: Exploring Underwater Oases expedition. The lesson plans focus on the exploration efforts taking place during the expedition, and feature such topics as spawning habitats and behaviors of reef fishes, topographic features of the region, biological communities found on hard bottom areas, vision and bioluminescence in the deep sea, and shipboard navigation.

In addition to being tied to the National Science Education Standards, the hands-on, inquiry-based activities include focus questions, background information for teachers, links to interesting Internet sites, and extensions. Web logs that document the latest discoveries and complement the lesson plans, complete with compelling images and video, were sent back each day from sea for posting on the Ocean Explorer web site. Teachers were encouraged to use the daily logs to supplement the lesson plans. Adaptations for teachers of deaf students are currently under development for these lessons. All of the lesson plans are available in pdf format, and may be viewed and printed with the free Adobe Acrobat reader from the Ocean Explorer web site. A description of each lesson can be found in Appendix 4.



An example of one of the lesson plans.

Islands in the Stream 2002 Professional Development Institutes

A total of 62 teachers and other educators participated in three Islands in the Stream 2002 Professional Development Institutes (PDI) in North Carolina, South Carolina, and Georgia. The University of North Carolina, Wilmington and North Carolina Sea Grant (21 participants); the NOAA Coastal Services Center in Charleston, South Carolina (27 participants); and NOAA Gray's Reef National Marine Sanctuary in Savannah, Georgia (14 participants) were host sites for these programs. Each PDI was funded by the NOAA Office of Ocean Exploration and included a daylong exchange among scientists and educators about the exploration and research taking place during the Expedition. Teachers received copies of the lessons as described above, which were conducted and/or demonstrated during the PDI. An overview of the Ocean Explorer

website and other supporting resources were included in the program. Teachers also learned how their students could communicate with scientists at sea via the "Ask an Explorer" section of the website. A live audio chat was also held with teachers participating in each PDI and scientists and submersible pilots at sea through satellite phone communications to the PDI sites. Each teacher participating in the PDI received an evaluation packet that included evaluation instruments for the PDI, an evaluation for the teacher to use after his/her participation in the classroom component of the program, and pre- and post-student attitudinal survey instruments.

Outreach

The Smithsonian Associates Aquanaut Camp

The Office of Ocean Exploration teamed with The Smithsonian Institution to offer a week-long summer camp experience for 16 children in grades 5 through 8. Entitled "Aquanauts Exploring the Oceans," the camp was offered through The Smithsonian Associates Program from August 5 – 9, 2002. Instructors were identified and a curriculum that focused on the science of the



Paula Keener-Chavis, the national education coordinator for the Office of Ocean Exploration, shared her undersea experiences, then listened as the summer Aquanauts described the topographical global map they had constructed from plaster.

Islands in the Stream 2002 Expedition was developed for use during the program. NOAA personnel were present to support camp activities and gave several presentations to the camp participants during the course of the week. Additionally, an hour-long audio chat was held with scientists and submersible pilots during Leg 2 of the Expedition as students located at The Smithsonian Institution's Ripley Center communicated with the Seward Johnson at sea. The program culminated in a Visitors' Day during which families and others learned about the exploration in the ocean environment through the experiences of the camp participants. The campers also created their own web page as part of the experience.

Ocean Exploration Port Day

Over 300 students and their teachers toured the NOAA Ship Ronald H. Brown and the HBOI research vessel Seward Johnson during a special Ocean Exploration Port Day held August 17, 2002, in Charleston, South Carolina. The teachers who toured the vessels had recently participated in the PDI designed to engage their students in lessons that are tied to the exploration and research taking place as part of the Expedition. Scientists and vessel crew spent the better part of the day talking with the visitors about spawning aggregations of fishes and other discoveries made during Legs 1 and 2 of the Expedition, as well as biomedical compounds from the sea, visual ecology of benthic animals, and bioluminescence to be



A group of students learning about the JSLII as they tour the SJ during the special Ocean Exploration Port Day held August 17.

Mission 3: Discovery of Potential Pharmaceutical Resources & Benthic Ecology

explored during Leg 3. Teachers and students also got to see the Johnson-Sea-Link II submersible as well as several education and outreach exhibits set up by other organization/agency personnel at the South Carolina State Ports Authority Passenger Terminal. Participating groups included the South Carolina Department of Natural Resources, the University of North Carolina - Wilmington National Undersea Research Program, the Gray's Reef National Marine Sanctuary, the University of South Carolina's Hobcaw Barony National Estuarine Research Reserve System, and the South Carolina Aquarium. A private vessel tour for dignitaries was also held as part of the event.

Web Sites

oceanexplorer.noaa.gov

The Islands in the Stream: Exploring Underwater Oases 2002 section of the Ocean Explorer web site includes a Mission Plan, an Education section that includes the lesson plans in pdf format that can be viewed and printed with the free Adobe Acrobat reader from the web site, seven essays, and an Explorers section. Spawning Grounds, Reef Fishes, Midwater Ecology, Coral Reefs, Better Medicines, and Visual Ecology & Bioluminescence are topics of the essays, which were written by scientists participating in the Expedition.

A total of 13 daily web logs, complete with compelling images and video, were submitted by the NOAA Web Coordinator at sea for posting on the web site throughout the Expedition. Web logs not only kept readers up-to-date with events occurring during the Expedition, but also included special editorials written by expedition participants and interviews with scientists, graduate students, and vessel crew. The Ask an Explorer section includes questions posted by students and the scientists' response to those questions. In addition to these efforts by NOAA, an HBOI Web Coordinator contributed daily logs and images to the HBOI site (www.at-sea.org). Hypertext links were established for both sites. Appendix 5 lists date, title, subject, and author of the web logs submitted to the OE website during Leg 3.

www.at-sea.org

Harbor Branch Oceanographic Institution dispatched a correspondent on this leg of the Ocean Exploration mission to provide daily, near-real time reporting for its web site entitled @sea (www.at-sea.org). The site chronicles the at-sea adventure, exploration and discovery primarily of Harbor Branch scientists aboard Harbor Branch research vessels.



The @sea web site by Harbor Branch.



One of the many pages that is a part of the oceanexplorer web site.

This offering, entitled "Nature's Pharmacy and Eyes in the Sea" provides on-line reporting, educational preview essays and information about the researchers and the technology they use. It is intended to complement the postings appearing on NOAA's Ocean Exploration web site (www.oceanexplorer.noaa.gov), rather than to duplicate efforts. The NOAA web site is linked via hypertext to the Harbor Branch site and vice-versa, as are other links germane to the mission (www.biolum.org for example). Appendix 6 lists date, subject, and author of the web logs

submitted to the @sea website during Leg 3.

In addition to reporting for the @sea site, the correspondent assisted the NOAA Web Coordinator with the processing of visual content for the Ocean Exploration web site, and documented aspects of the mission using broadcast-quality video production equipment (BetaSP). The resulting material will enhance Harbor Branch's archive of mission documentation, and is available to NOAA for its own use.

Teacher-at-Sea

Arte Roman, a marine science teacher from Olympia High School near Orlando, Florida, joined Dr. Edie Widder on board the R/V Seward Johnson on Leg 3. His responsibilities included assisting Dr. Widder as needed. In addition to submitting a daily log for the web site, NOAA staff initiated additional education activities for Mr. Roman while he was at

sea, including the development of a 30-second video that was sent via email to Olympia High School for a school-wide

broadcast, encouraging students at the school to submit questions to the Ask an Explorer section of the web site, and the development of a news release about Mr. Roman's participation in the Expedition to be posted on the HBOI @sea web site. In addition, a total of 20 drift bottles were deployed as part of a class experiment for a South Carolina high school teacher who participated in the Professional Development Institute.



One of the drift bottles moments before it was thrown from the SJ out to sea for a high school experiment.



Arte Roman, Teacher-at-Sea.

MEDIA COVERAGE

Post-cruise products, such as annotated digital video highlights and annotated digital still images, were developed and distributed to regional and national markets. Several articles appeared in local newspapers throughout Florida.

The Stuart News

August 18, 2002

Explorers hope ocean holds next wave of cures

By Suzanne Wentley

Scientists from Harbor Branch Oceanographic Institution will be part of a team of researchers scheduled to sail on a two-week cruise to investigate unexplored areas of the Atlantic Ocean.

Edie Widder, a senior scientist with Harbor Branch, said she was almost ready to board the K/V Seward Johnson, which will depart today to study deep-sea marine animals that could lead to discoveries of new drugs for cancer, AIDS and even arthritis.

"This is an exciting cruise. It's an opportunity to explore," W Thursday, taking a break from bringing and loading boxes of for the trip.

"We have actually explored less than 5 percent of our ocean, a lot of organisms in the have never been sampled, their own defenses against biological agents we're trying as human beings," she said.

About 20 scientists will Charleston, S.C., today to the trip, which will focus parts of the ocean: 100 mi

ONE CURE, A10

ALSO The News Sunday, August 18, 2002

CURES
FROM A10

Eastern South Ca They will Fort Pierce The re- tory trip a K/V Seward Johnson, which

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ONE CURE, A10

Scientists return from deep-sea mission

By Rachel Harris

Fort Pierce — Geographer Craig Russell was glad to be back on land Saturday after two weeks at sea.

He wished he could say the same thing for his legs.

"It's still moving, even when I'm sitting still," Russell said. "It takes a few days to wear off."

Russell was one of about 20 scientists who returned Saturday to the Harbor Branch Oceanographic Institution after two weeks of investigating unexplored areas of the Atlantic Ocean.

The 300-foot K/V Seward Johnson left on Aug. 20 from Charleston, S.C., carrying scientists from Harbor Branch, the National Oceanic and Atmospheric Administration and various universities to a region of the ocean about 40 to 100 miles from the Eastern seaboard.

Their mission? To study deep-sea marine animals that could lead to discoveries of new treatments

ONE HABIT not progress

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ONE CURE, A10

Press Journal

www.pressjournal.com GOOD MORNING!

BACK FROM SEA



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ONE CURE, A10

Title	Author	Organization	City	Page	Date
Explorers hope ocean holds next wave of cures	Suzanne Wentley	The Stuart News	Stuart, FL	A1, A10	8/18/02
Harbor Branch team to explore Atlantic	Suzanne Wentley	Vero Press Journal	Vero, FL	A10	8/18/02
Scientists receive NOAA funding for ocean exploration mission	HB staff	Harbor Branch Bulletin	Fort Pierce, FL	6, 7	Summer 2002
Harbor Branch mission ends	Rachel Harris	Vero Press Journal	Vero, FL	1, A10	9/1/02
Scientists return from deep-sea mission	Rachel Harris	Fort Pierce News Tribune	Fort Pierce, FL	B1, B2	9/1/02

THOUGHTS FOR THE FUTURE

Pharmaceutical Discovery:

This mission documented newly discovered deep-water reefs within US waters. Although previous geological studies had surveyed some of these sites, virtually nothing was known about the biology and biodiversity of these diverse habitats. Funding for ship and submersible time from NOAA's Ocean Exploration program enabled this mission to make 23 submersible dives in areas never dived before. The science team was able to document the benthic macrofauna and habitats with approximately 29 hours of videotapes, 160 underwater and 508 shipboard digital still images, and 200 specimens of sponges, octocorals, scleractinian corals, crustaceans, echinoderms, and sediment samples. Initial taxonomic analyses indicated that several sponges and gorgonians may be species new to science, and many are certainly range extensions. Initial results of specimens tested for natural products indicate that many specimens show promising chemistry. A number of active specimens were identified and will be the subject of continued investigation in the HBOI laboratories. Subsamples made from each sample were also frozen and archived for the HBOI Department of Biomedical Marine Research Molecular Genome ARK that will provide material for investigation by future generations.

This is a new initiative at HBOI. The samples collected are certain to contain novel compounds that will show promising biological activities. These compounds will start the oftentimes-arduous road toward new drug approval. Funding for these research missions is essential in allowing for the exploration, discovery, understanding, and preservation of new habitats which contain resources that have the potential to help mankind through the discovery of new therapeutic agents which can treat existing and newly emerging diseases.

Vision and Bioluminescence:

This cruise demonstrated that it is possible to study life in the deep-sea without the destructive use of artificial lights. The new trapping methodology was successful at retrieving benthic crustaceans with intact visual systems. Some modifications are required to increase the catch, but clearly, this methodology can work successfully at depths below which downwelling light can reach, allowing scientists to gain an understanding on future cruises of what the huge eyes of these very deep-living benthic crustaceans are adapted for seeing. The Eye-in-the-Sea deployment demonstrated proof-of-concept, indicating that this unobtrusive observation tool can be used to record animal behavior using light that is invisible to the animals and hopefully will provide greater insight into the functions of bizarre visual and bioluminescence adaptations in benthic organisms.

This cruise was in the South Atlantic Bight, where bottom depths were down to 2100 ft, such that some downwelling irradiance from the surface was still visible. Therefore, it was not possible to explore the possibility that the enormous eyes of benthic organisms were adapted solely for seeing bioluminescence. In order to examine this idea, both the traps and the Eye-in-the-Sea need to be deployed at depths below which downwelling irradiance is still visible, namely below 2600 ft (in Jerlov's type 1A-B water). Hopefully this will be possible in the near future. This cruise was very valuable to ground-truth completely new technology, demonstrating that the techniques will work, with some minor modifications. The Vision and Bioluminescence science team looks forward to conducting similar experiments at greater depths.

Appendix 1: Submersible Dive Summary

DATE	DIVE ID	LATITUDE	LONGITUDE	MAX DEPTH (F)	DIVE TIME	TOTAL BOTTOM TIME	FORWARD OBSERVER	AFT OBSERVER	# VIDEO TAPES
19 Aug	JSL2-3314	32° 00.961N	077° 42.1312W	2152	03:22	02:30	POM PONI	WIDDER	2
19 Aug	JSL2-3315	32° 00.9896N	077° 42.1754W	2163	03:16	02:12	WIDDER	FRANK	2
20 Aug	JSL2-3316	32° 00.9779N	077° 42.0911W	2153	03:29	02:31	FRANK	WIDDER	1
20 Aug	JSL2-3317	32° 01.2586N	077° 39.6625W	2560	03:32	02:33	REED	JOANNIN	2
21 Aug	JSL2-3318	32° 00.8834N	077° 42.2326W	2180	01:51	00:31	HERRING	ROMAN	1
21 Aug	JSL2-3319	32° 00.9731N	077° 43.3354W	2160	02:04	01:03	HEINE	MATZ	1
21 Aug	JSL2-3320	32° 01.5077N	077° 40.8250W	2064	01:58	01:05	McMULIN	WARRANT	1
22 Aug	JSL2-3321	32° 01.6585N	077° 40.4577W	2347	03:29	02:24	POM PONI	KEENERCHAVIS	1
22 Aug	JSL2-3322	32° 01.6837N	077° 40.7777W	2126	03:24	02:27	POM PONI	WINDER	1
23 Aug	JSL2-3323	32° 37.2812N	078° 19.7401W	690	03:25	03:00	REED	SAMPLES	3
23 Aug	JSL2-3324	32° 43.8012N	078° 06.7713W	655	03:13	02:49	WIDDER	RUSSELL	2
24 Aug	JSL2-3325	32° 43.7656N	078° 06.8486W	674	02:31	01:56	ASKEW, JR	JOHNSON	1
24 Aug	JSL2-3326	32° 43.7606N	078° 06.8394W	654	03:24	03:02	POM PONI	PITTS	1
25 Aug	JSL2-3327	31° 40.4690N	079° 09.5532W	1730	03:20	02:28	REED	KEENERCHAVIS	2
25 Aug	JSL2-3328	31° 43.9141N	079° 05.9891W	1730	03:21	02:34	FRANK	HERRING	2
26 Aug	JSL2-3329	31° 43.8741N	079° 06.1004W	1773	03:22	02:39	JOHNSON	HEINE	2
26 Aug	JSL2-3330	31° 43.4243N	079° 06.2902W	1804	03:15	02:25	POM PONI	WILLOUGHBY	1
27 Aug	JSL2-3331	31° 41.4238N	079° 08.5042W	1727	03:21	02:33	REED	COUSIN	2
27 Aug	JSL2-3332	31° 41.6681N	079° 08.3206W	1741	03:23	02:36	HERRING	McMULIN	2
29 Aug	JSL2-3333	30° 28.9358N	079° 39.5056W	1950	03:20	02:39	POM PONI	ARK	1
29 Aug	JSL2-3334	30° 29.5709N	079° 40.2917W	1910	03:50	02:58	WIDDER	MATZ	2
30 Aug	JSL2-3335	28° 46.5255N	079° 37.5785W	2520	03:14	02:02	FRANK	WARRANT	2
30 Aug	JSL2-3336	28° 16.0452N	079° 36.4499W	2500	03:42	02:31	ASKEW, JR	REED	2

Appendix 2: Samples Collected by Submersible

Date	Dive ID	Dive Target	Depth Range (ft)	Sample Descriptions
8/19/2002	JSL2-3314	Stetson Lophelia Bank 1	2095-2152	Antipathes Sp.1, Ifalukellidae, New Sp.?, Ye Morph, Plakinidae, Oceanapia Sp., Enallopsammia Profunda, Lophelia Pertusa, Spongosorites Sp., Lyssacinosida, Geodia Sp., Lyssacinosida, Halichondriidae, Ifalukellidae, New Sp.?, Or Morph, Plumarella Pourtalessi (Verrill, 1883), Sediment, Bathypsammia? Sp., Clavularia Sp., Eunephthya Nigra (Pourtales, 1868), Tamaria? Sp.
8/19/2002	JSL2-3315	Stetson Lophelia Bank 2 Wpt. 21	2083-2163	Ifalukellidae, New Sp.?, Or Morph, Lychniscosida?, Pachastrellidae, Phakellia Sp., Decaying Wood?
8/20/2002	JSL2-3316	Stetson Lophelia Bank 3	2151-2153	Phakellia Sp., Spongosorites Sp., Eunephthya Nigra (Pourtales, 1868), Ifalukellidae, New Sp.?, Or Morph, Gorgonacea, Hydroida
8/20/2002	JSL2-3317	Stetson Lophelia Bank 4	2522-2060	Pachastrellidae, Pachastrellidae, Corallistidae, Geodia Sp., Keratois Flexibilis (Pourtales, 1868), Wh Morph, Antipathes Sp.1, Pachastrellidae, Pachastrellidae, Leiodermatium Sp., Lyssacinosida, Pachastrellidae, Eunephthya Nigra (Pourtales, 1868), Spongosorites Sp., Phakellia Sp., Sediment, Gorgonacea, Several Spp.
8/21/2002	JSL2-3318	Stetson Lophelia Bank 1	2002-2180	Antipathes Sp.1, Keratois Flexibilis (Pourtales, 1868), Wh Morph, Phakellia Sp., Lyssacinosida, Biemnidae
8/21/2002	JSL2-3319	Stetson Lophelia Bank 1	2157-2160	N/A
8/21/2002	JSL2-3320	Stetson Lophelia Bank 1	2056-2064	Corallistes Sp., Leiodermatium? Sp., Lychniscosida?, Spongosorites Sp., Plakinidae, Pachastrellidae, Halichondriidae, Lyssacinosida, Lophelia Pertusa, Hexasterophora, Phakellia Sp., Membranipora? Sp., Octocorallia, Several Spp., Solitary Scleractinia, Enallopsammia Profunda
8/22/2002	JSL2-3321	Stetson Lophelia Bank 5	2049-2347	Oceanapia Sp., Hexactinellida, Plakinidae, Lyssacinosida, Pachastrellidae, Petrosiidae, Siphonodictyon (Aka) Sp., Pachastrellidae, Ancorina? Sp., Pachastrellidae, Scleractinia, Several Spp.
8/22/2002	JSL2-3322	Stetson Lophelia Bank 5	2059-2126	Holothuroidea, Thesea Nr. Parviflora (Deichmann, 1936), Acanthogorgia Nr. Aspera (Pourtales, 1867), Geodia Sp., Plumarella Pourtalessi (Verrill, 1883), Pachastrellidae, Halichondrida, New Sp.?, Pachastrellidae, Acanthogorgia Aspera (Pourtales, 1867), Sediment, Coelopleurus Floridanus + Stylocidaris? Sp., Parthenope Sp. + Hermit Crab, Ophiuroidea [Basket Star]
8/23/2002	JSL2-3323	Charleston Lumps South 4	630-690	N/A
8/23/2002	JSL2-3324	Charleston Lumps North	603-655	Poecilosclerida ?, Ircinia New Sp.?, Hydroida, Aciculites Sp., Spongosorites Sp., Hexasterophora, Spirophorida, Petrosiidae, Plumarella Pourtalessi (Verrill, 1883), Decapoda (Crab)
8/24/2002	JSL2-3325	Charleston Lumps North	674	Spirophorida, Hagfish Slime
8/24/2002	JSL2-3326	Charleston Lumps North	603-654	Spirophorida, Aciculites Sp., Ircinia New Sp.?, Strongylophora Sp., Choristida, Auletta Sp., Thesea Nr. Parviflora (Deichmann, 1936), Sediment
8/25/2002	JSL2-3327	Savannah Lithoherm	1665-1730	Choristida, Phakellia Sp.2, Pachastrellidae, Phakellia Sp.2, Pachastrellidae, Pachastrellidae, Ifalukellidae, New Sp.?, Ye Morph, Pachastrellidae, Hexasterophora, Axinellida, Biemnidae, Pachastrellidae (Different From Others On This Dive), Sediment, Geryon ? Sp. (Golden Crab), Stylaster Sp., Gorgonacea, Ircinia New Sp.?
8/25/2002	JSL2-3328	Savannah Lithoherm	1688-1730	Hexasterophora, Hexasterophora, Hexasterophora, Biemnidae, Enallopsammia Protunda, Gorgonacea, Several Spp., Madrepora Oculata, Asteroidea + Cidaroidea, Lophelia Pertusa + Madrepora Oculata
8/26/2002	JSL2-3329	Savannah Lithoherm	1707-1773	Keratois Flexibilis (Pourtales, 1868), Wh Morph, Biemnidae, Ifalukellidae, New Sp.?, Ye Morph, Hexasterophora, Choristida, New Sp.?, Asteroidea, 2 Spp., Eunicella Modesta (Verrill, 1883)
8/26/2002	JSL2-3330	Savannah Lithoherm	1703-1804	Raspailiidae, Phakellia Sp., Keratois Flexibilis (Pourtales, 1868), Wh Morph, Heterotella Sp., Ifalukellidae, New Sp.?, Or Morph, Hexactinellida, Hexactinellida, Sediment, Lophelia Pertusa, Stylasteridae
8/27/2002	JSL2-3331	Savannah Lithoherm	1704-1727	Hexactinellida, Biemnidae, Hexactinellida, Ifalukellidae, New Sp.?, Or Morph, Hexactinellida, Pachastrellidae, Heterotella Sp., Sediment, Sediment, Madrepora Oculata + Stylasteridae
8/27/2002	JSL2-3332	Savannah Lithoherm	1691-1741	Stylocordyla Sp., Phakellia Sp.3, Heterotella Sp., Plumarella Pourtalessi (Verrill, 1883), Antipathes Sp.2, Antipathes Sp.1, Stylasteridae
8/29/2002	JSL2-3333	Jacksonville Lophelia Lithohermes	1852-1950	Keratois Flexibilis (Pourtales, 1868), Wh Morph, Keratois Flexibilis (Pourtales, 1868), Or Morph, Pachastrellidae?, Hexactinellida, Antipathes Bipinnata, Spongosorites Sp., Petrosiidae, Actinaria, Placogorgia? Sp.1, Pachastrellidae, Sediment
8/29/2002	JSL2-3334	Jacksonville Lophelia Lithohermes	1898-1910	Keratois Flexibilis (Pourtales, 1868), Wh Morph, Keratois Flexibilis (Pourtales, 1868), Or Morph, Placogorgia? Sp.1, Chrysogorgia Squamata (Verrill, 1883), Hexactinellida, Antipathes Bipinnata, Sediment, Plexauridae Unid. Sp.1, Anthomastus Grandiflorus Verrill, 1922, Actinaria, Hexactinellida, Solitary Scleractinia
8/30/2002	JSL2-3335	Cape Canaveral Lophelia Pinnacles	2435-2520	Actinaria
8/30/2002	JSL2-3336	Cocoa Beach Lophelia Pinnacles	2407-2500	Isidella Sp., Pterostenella? New. Sp?, Hexactinellida, Anthomastus Grandiflorus Verrill, 1922, Sediment, Enallopsammia Profunda, Zoanthidae

Appendix 3: Samples Collected by Plankton Net for Bioluminescence Studies

Date	Gear Type	Time	Depth	Sample Description
08/19/02	Small Plankton Net	10:00	Surface	small medusa jelly, blue salps, miscellaneous copepods, Trichidesmium
08/20/02	Small Plankton Net	14:00	Surface	Pontellid copepods, Trichidesmium, miscellaneous copepods
08/20/02	Small Plankton Net	14:30	Mid-water	Boroe larvae, Dinoflagellates, Trichidesmium, arrow worms, larvaceans, miscellaneous copepods
08/23/02	Small Plankton Net	01:15	Surface	Trichidesmium, miscellaneous copepods, arrow worms, larvaceans
08/23/02	Small Plankton Net	01:45	Mid-water	Trichidesmium, miscellaneous copepods, Ceratium sp., Round Autotrophic Dinos, Chaetoceros, Rhizosolenia sp
08/24/02	Small Plankton Net	12:50	Mid-water	miscellaneous copepods, Trichidesmium, Ceratium furca?, Protoperidinium
08/24/02	Small Plankton Net	22:25	Surface	miscellaneous copepods, Trichidesmium
08/24/02	Small Plankton Net	23:15	Mid-water	miscellaneous copepods, Trichidesmium, Ceratium furca?, Protoperidinium depressum?, Round Autotrophic Dinos
08/26/02	Small Plankton Net	01:25	Mid-water	miscellaneous copepods, Trichidesmium, Protoperidinium, Round Autotrophic Dinos, larvaceans, Small siphonophore?

Appendix 4:

Lesson Plans Developed for Expedition

Grades 5-6

The Sea with No Shores

In this activity, students will be able to infer why the brown alga, Sargassum, is likely to be home to many marine organisms and infer that the populations of organisms in the Sargassum are dependent on each other for survival.

An Ocean of Weather

In this activity, students will learn that the ocean and atmosphere work together as a system, will experiment to find out that heat transfer from the ocean causes the Earth's weather, and will make and explain an ocean water cycle.

Grades 7-8

Bioluminescence and Deep-sea Life

In this activity, students will learn that white light (visible light) is comprised of all colors of the spectrum; that the quantity of light decreases with increasing depth in the ocean; that the quality of light changes with increasing depth; that red light penetrates water the least and that blue light penetrates water the most; and that many ocean organisms are bioluminescent. Students will also learn that bioluminescent light is usually blue; why organisms bioluminesce; and will learn about several bioluminescent animals through independent research.

Reef Fish Real Estate in the South Atlantic Bight

In this activity, students will research a species of reef fish to determine its habitat requirements as both a juvenile and an adult. Students will use this information to create a pamphlet in the style of a real estate brochure that will describe the habitat and food requirements of a particular reef fish species as adults and as juveniles and describe how the water quality of local watersheds and other stresses can affect that particular reef fish.

Grades 9-12

Mud Is Mud....Or is It?

In this activity, students will learn to compare and contrast similar sediment samples, use the computer as a learning tool, and identify different variables that affect deep-sea habitats and organisms.

Blinded By the Light!!

In this activity, students will recognize that the colors they see are a result of the reflection of light and that other colors of light are absorbed; predict what color an object will appear when light of different colors is shined upon it; predict what color(s) will be produced when different colors of light are mixed; and identify the three primary colors and three secondary colors of light.

Gilligan, the Skipper, and a 3-Hour Tour??

In this activity, students will be able to use dimensional analysis (factor-label) to convert units; read a scale on a map and determine distances from point to point; use knowledge of vectors to calculate resultant velocities; and use simple algebra and the velocity equation ($V = \text{distance}/\text{time}$) to solve for velocity, distance, and/or time.

In Gyre Straits

In this activity, students will use inquiry to infer the bathymetry of the ocean floor located below the ocean surface that causes the formation of an eddy in the Gulf Stream; test their ocean floor

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designs by building models that simulate the Gulf Stream's course over their ocean floor while observing if an eddy forms; predict what changes to their model may produce an eddy; and reconstruct a simple model of the actual ocean floor that results in the Charleston Gyre and compare it to their test models.

Drifting Downward

In this activity, students will describe the characteristics of plankton; develop abilities necessary to do scientific inquiry; test the effects of different salinity and temperature on the vertical movement of a model of a planktonic organism; and calculate the velocity of the plankton model.

Reproduction Lottery

In this activity, students will be able to explain that fishes that reproduce externally have to release great numbers of eggs and milt (sperm) in order to ensure fertilization.

Light at the Bottom of the Deep, Dark Ocean???

In this activity, students will participate in an inquiry activity; relate the structure of an appendage to its function; and describe how a deepwater organism responds to its environment without bright light.

Spawn!

In this activity, students will understand that the ability of certain reef fishes to have a successful spawning is dependent on numerous environmental conditions. They will also be able to list some of the factors needed by reef fishes in the South Atlantic Bight to have a successful spawn.

At the Edge of a Continent

In this activity, students will learn how to interpret a bathymetric map; will learn the main features of the continental margin; will plot and graph bathymetric data; and will think about and discuss the bathymetry of the edge of the continental shelf.

Appendix 5: Daily Logs and Background Pieces Written for NOAA's oceanexplorer.noaa.gov Web Site

Date/Title	Subject	Author
8/18/02 Leg 3 Begins!	Ocean Exploration port day and transit to Site 1	Paula Keener-Chavis National Education Coordinator/Marine Biologist NOAA Office of Ocean Exploration
8/19/02 Where Coral Castles Climb and Soar	Site 1 characterization	Paula Keener-Chavis National Education Coordinator/Marine Biologist NOAA Office of Ocean Exploration
8/20/02 Hagfish, My Biggest Nightmare!	Site 1 characterization	Paula Keener-Chavis National Education Coordinator/Marine Biologist NOAA Office of Ocean Exploration
8/21/02 Got It!	Teacher-at-Sea perspective and site 1 updates	Arte Roman High school Marine Science teacher Olympia High School, Orlando, Florida
8/22/02 Stetson's Reef Revisited	Lophelia reefs at site 1	John Reed, Senior Scientist Division of Biomedical Research Harbor Branch Oceanographic Institution
8/23/02 Plan B	Eye-in-the-Sea operations	Edie Widder, Ph.D., Senior Scientist Bioluminescence Department Harbor Branch Oceanographic Institution
8/24/02 Charleston Bumps, Lumps, and Humps, Oh My!	Site 2 characterization	Paula Keener-Chavis National Education Coordinator/Marine Biologist NOAA Office of Ocean Exploration
8/25/02 Rocked by Mother Ocean	Reflections on a dive	Paula Keener-Chavis National Education Coordinator/Marine Biologist NOAA Office of Ocean Exploration
8/26/02 I'm Partial to Sponges	Sponges at site 1 and 2	Shirley Pomponi, Vice President & Director of Research, Harbor Branch Oceanographic Institution
8/27/02 Lithoherms Yield New Discoveries	Site 3 characterization	Paula Keener-Chavis National Education Coordinator/Marine Biologist NOAA Office of Ocean Exploration
8/28/02 A View from the Window	Reflections on deep sea exploration	Dr. Peter Herring Southampton Oceanographic Centre Southampton, U.K.
8/29/02 Deep Coral Reefs May be More Extensive Than Their Shallow Water Counterparts	Site 4 characterization	Paula Keener-Chavis National Education Coordinator/Marine Biologist NOAA Office of Ocean Exploration
8/30/02 "The Oceans Are Different"	General summary of findings and final day	Paula Keener-Chavis National Education Coordinator/Marine Biologist NOAA Office of Ocean Exploration
Background Piece: What's in a Name - Coral Reef?	Deep water coral reef – Oculina and Lophelia	John K. Reed, Senior Scientist Harbor Branch Oceanographic Institution, Division of Biomedical Marine Research
Background Piece: What is a Natural Product?	What natural products are, why they are useful, and how they are extracted	Amy E. Wright, Ph.D. Director, Division of Biomedical Marine Research Harbor Branch Oceanographic Institution
Background Piece: Biological Diversity Equals Chemical Diversity- The Search for Better Medicines	Human medicines from the ocean – how the chemical compounds are found and evaluated	Amy E. Wright, Ph.D. Director, Division of Biomedical Marine Research Harbor Branch Oceanographic Institution
Background Piece: Visual Ecology and Bioluminescence	How visual ecology and bioluminescence will be studied during the mission	Tamara Frank, Biological Oceanographer Harbor Branch Oceanographic Institution Edith A. Widder, Senior Scientist Harbor Branch Oceanographic Institution

Appendix 6: Daily Logs Written for the Harbor Branch www.at-sea.org Web Site

Date	Subject	Author
08/17/02	mission goals; what they plan to do	Brian Cousin Video Production Specialist Harbor Branch Oceanographic Institution
08/19/02	1st dive of mission; multidisciplinary aspect; sample processing protocol	Brian Cousin Brian Cousin Video Production Specialist Harbor Branch Oceanographic Institution
08/20/02	recovery/attempted recovery of benthic traps and Eye-In-the-Sea; working in a current	Brian Cousin Video Production Specialist Harbor Branch Oceanographic Institution
08/21/02	dive site 1 description; first JSLII dive for the BMR researchers; looking for the Eye-In- the-Sea	Brian Cousin Video Production Specialist Harbor Branch Oceanographic Institution
08/22/02	tucker trawl; reflectance studies; computer visualization of Stetson's reef site	Brian Cousin Video Production Specialist Harbor Branch Oceanographic Institution
08/23/02	transit to Charleston Bump; benthic trap and Eye-In-the-Sea deployment	Brian Cousin Video Production Specialist Harbor Branch Oceanographic Institution
08/24/02	reflections on life at sea	Dr. Shirley Pomponi Co-Principal Investigator, Chief Scientist Vice President and Director of Research Harbor Branch Oceanographic Institution
08/25/02	transit to Savannah <i>Lophelia</i> bank; sponge prep. for taxonomic evaluation; Arte Roman, educator at sea	Brian Cousin Video Production Specialist Harbor Branch Oceanographic Institution
08/26/02	Gulf Stream; summer squalls; sub dives; tucker trawl; blue-water SCUBA dive	Brian Cousin Video Production Specialist Harbor Branch Oceanographic Institution
08/27/02	correspondent's account of a submersible dive	Brian Cousin Video Production Specialist Harbor Branch Oceanographic Institution
08/28/02	a veteran scientist's reflections on deep sea research	Dr. Peter Herring Professor Southampton Oceanography Centre
08/29/02	reduced operations on site 3; transit to site 4 on Florida-Hatteras slope; sub dive site 4	Brian Cousin Video Production Specialist Harbor Branch Oceanographic Institution
08/30/02	dive site 4a - off Canaveral, FL; summary of cruise	Brian Cousin Video Production Specialist Harbor Branch Oceanographic Institution

Appendix 7: Mission 3 Science Team

NAME	AFFILIATION	ROLE
TAMMY FRANK	HBOI	CHIEF SCIENTIST (BIOLUMINESCENCE)
EDITH WIDDER	HBOI	CO-CHIEF SCIENTIST (BIOLUMINESCENCE)
SHIRLEY POMPONI	HBOI	CHIEF SCIENTIST (BIOMEDICAL RESEARCH)
JOHN REED	HBOI	CO-CHIEF SCIENTIST (BIOMEDICAL RESEARCH)
AMY WRIGHT	HBOI	CO-CHIEF SCIENTIST (BIOMEDICAL RESEARCH)
CRAIG RUSSELL	NOAA/NOS	MISSION COORD./DATA MANAGER
PAULA KEENER-CHAVIS	NOAA/OCEAN EXPLORATION	EDUCATION COORD./OE WEB SITE COORD.
BRIAN COUSIN	HBOI	VIDEOGRAPHER/AT-SEA WEB SITE COORD.
ERIKA HEINE	JOHNS HOPKINS UNIVERSITY	SCIENTIST (BIOLUMINESCENCE)
PETER HERRING	SOC - UK	SCIENTIST (BIOLUMINESCENCE)
NICHOLAS JOANNIN	HBOI	SCIENTIST (BIOMEDICAL RESEARCH)
SONKE JOHNSEN	DUKE UNIVERSITY	SCIENTIST (BIOLUMINESCENCE)
MIKE MATZ	WHITNEY LABORATORY	SCIENTIST (BIOLUMINESCENCE)
NICOLE McMULLIN	FAU	SCIENTIST (BIOLUMINESCENCE)
TARA PITTS	HBOI	SCIENTIST (BIOMEDICAL RESEARCH)
ARTE ROMAN	OLYMPIA HIGH SCHOOL, FL	EDUCATOR-AT-SEA
GAIL SAMPLES	HBOI	SCIENTIST (BIOMEDICAL RESEARCH)
LAVERNE TAYLOR	UM MARINE TECHNOLOGY GROUP	SURVEY TECHNICIAN
ERIC WARRANT	UNIVERSITY OF SWEDEN	SCIENTIST (BIOLUMINESCENCE)
ROBIN WILLOUGHBY	HBOI	SCIENTIST (BIOMEDICAL RESEARCH)
PRISCELLA WINDER	HBOI	SCIENTIST (BIOMEDICAL RESEARCH)

